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Large-scale infectious disease testing programs have little consideration for equity: findings from a scoping review

Katarina Ost , Louise Duquesne , Claudia Duguay , Lola Traverson , Isadora Mathevet , Valéry Ridde , Kate Zinszer

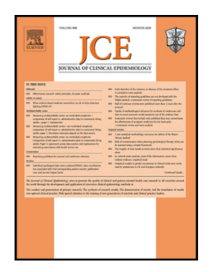
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HIGHLIGHTS:

- Equitable access to COVID-19 testing programs is crucial to controlling the pandemic.
- There is a lack of consideration of equity in the design of infectious disease testing programs.
- We recommend the use of specialized equity frameworks to inform the design of testing programs.



TITLE: Large-scale infectious disease testing programs have little consideration for equity: findings from a scoping review

AUTHORS: Katarina Ost^{a,b}, Louise Duquesne^a, Claudia Duguay^b, Lola Traverson^d, Isadora Mathevet^d, Valéry Ridde^d, Kate Zinszer^{a,c}

AUTHOR AFFILIATIONS:

- ^a University of Montreal, Montreal, Canada
- ^b University of Ottawa, Ottawa, Canada
- ^c Centre de recherche en santé publique, Montreal, Canada

CORRESPONDING AUTHOR:

Katarina Ost

ostk91@gmail.com

+1(253)231-6341

600 Peter Morand Crescent, Ottawa ON K1G 5Z3

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^d CEPED, Institute for Research on Sustainable Development, IRD-Université de Paris, ERL INSERM SAGESUD, Paris, France

ABSTRACT

Objective: This scoping review aimed to identify how equity has been considered in large-scale

infectious disease testing initiatives.

Study Design and Setting: Large-scale testing interventions are instrumental for infectious

disease control and a central tool for the coronavirus 19 (COVID-19) pandemic. We searched

Web of Science: core collection, Embase and Medline in June 2021 and followed the Preferred

Reporting Items for Systematic Reviews and Meta-Analyses recommendations for scoping

reviews. We critically analyzed the content of all included articles.

Results: Our search resulted in 2448 studies of which 86 were included for data extraction after

screening. Of the included articles, 80% reported on COVID-19 -related screening programs.

None of the studies presented a formal definition of (in)equity in testing, however, 71 articles did

indirectly include elements of equity through the justification of their target population. Of these

71 studies, 58% articles indirectly alluded to health equity according to the PROGRESS-Plus

framework, an acronym used to identify a list of socially stratifying characteristics driving

inequity in health outcomes

Conclusion: The studies included in our scoping review did not explicitly consider equity in their

design or evaluation which is imperative for the success of infectious disease testing programs.

MANUSCRIPT WORD COUNT: 3,002

KEY WORDS: Scoping review, COVID-19, equity, inequity, testing programs, HIV, H1N1,

Ebola, PROGRESS-Plus framework, TIDieR-PHP

(*) References available online only

What is New?

Key findings: There is a lack of explicit consideration equity in design and evaluation of large-scale infectious disease testing interventions.

What this adds to what is known: We evaluated the presence of explicit and implicit measures of equity in empirical literature on large-scale infectious disease testing programs.

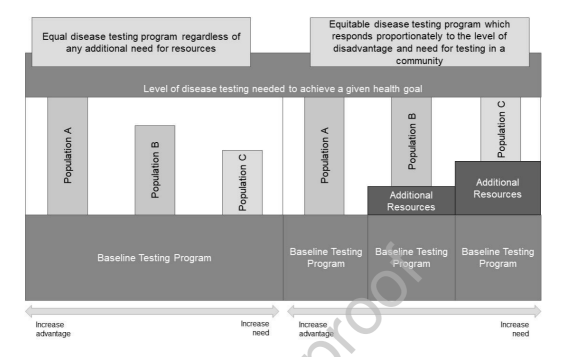
What should change now?: Tools such as PROGRESS-Plus should be used in the design, implementation, and evaluation of large-scale infectious disease testing programs. Our key findings have implications for SARS-CoV-2 testing programs.

1. INTRODUCTION

It is essential to understand how coronavirus disease 2019 (COVID-19) testing campaigns are being offered in the current pandemic situation, in order to improve their equitable implementation. Racial and ethnic minority and marginalized communities have been disproportionately affected by COVID-19 (1–3) and improving equitable access to COVID-19 diagnostic testing and screening would be a vital step in reducing disease propagation (4). Large-scale testing is instrumental for surveillance, directly informing measures of prevention, control, and mitigation of infectious diseases (5–8). The goal of large-scale testing interventions is to reduce transmission rates through detection, treatment, isolation, and any other relevant control and prevention measures (9). Testing programs often act as a link to care and support programs, which should be provided equitably, based on risk of infection and disease burden (10).

A proportionate universalism framework-based public health program would imply two components: a universal approach of support and services available to the population as a whole, accompanied by accessible targeted initiatives for those highly vulnerable and for those least likely to benefit from the universal program (Figure 1) (11,12). When applied to COVID-19 testing initiatives, a proportionate universalism approach could include a universal program for SARS-CoV-2 testing with concerted efforts to reach vulnerable groups less able to access the universal testing programs.

Figure 1: Proportionate Universalism vs Equality Based Program



This figure represents a conceptual representation of the concepts of equitable versus equal population testing/screening interventions. For example: if Population A represents a population with strong health access and resources, Population B represents a population with some disparity in social determinants of health, and Population C represents a population with many disparities in social determinants of health. An equality-based testing program would provide equal services to all regardless of risk or access disadvantage for Population B and C, while a proportional universalism (equitable) testing program would provide additional resources customized to the needs of population B and C to help each of them reach a given testing goal.

Equity is defined by the "absence of systematic disparities in health or in major social determinants of health between groups with different levels of underlying social advantages' (13,14) whereas health inequities refer to "differences in health status or in the distribution of health resources between different population groups, arising from the social conditions in which people are born, grow, live, work and age. They are unfair, avoidable, and could be reduced by the right mix of government policies." (15,16). This is an important concept for understanding the differences between (in)equity from the more general term (in)equality, two words that are often confused (17,18). Health inequalities refer to the uneven distribution of health or health resources (i.e., clinics, healthcare providers, disease tests, infrastructure, clinical material) within or between populations. Inequality is primarily a descriptive term exempt from moral perspective (17–19). In contrast, (in)equity involves a strong moral commitment to social justice as the politicized expression of (in)equality (18). In light of

these fundamental differences, equity-sensitive public health interventions require measures of health and social determinants of health specific and sensitive to the health issue at hand (20).

This review identifies if and how equity has been considered in large-scale infectious disease testing initiatives. Identifying examples of (in)equity in these initiatives can help guide the design of large-scale testing campaigns for the COVID-19 pandemic. In order to investigate the equitable implementation of testing programs we searched for programs implemented either in past outbreak, epidemic, or pandemic situations, or in the current context of COVID-19. We chose specifically to look at HIV, Ebola, Influenza subtype H1N1, and COVID-19 because of their notable emergence as large-scale infectious disease epidemics and pandemics of great public health concern in the past decade featuring human to human transmission.

2. METHODS

We chose to conduct a scoping review approach as it enabled us to synthesize, with rigor, the state of knowledge about our research objective (21,22). We have a detailed online protocol published elsewhere (23).

2. 1 Search strategy

The search strategy was developed in consultation with librarians from the University of Montreal. We completed our electronic database query in June 2021 in Web of Science core collection, MEDLINE, and Embase. The following keywords were used to define our queries (Appendix 1): "screening", "mass testing", "disease testing program", "infectious disease testing", "design", "evaluation", "planning", "implementation", "pandemic*", "epidemic*", "outbreak*", "tuberculosis", "HIV", "human immunodeficiency virus", "h1n1", "SARS-COV-2", "SARS-COV-2", "SARS-COV-2", "SARS-COV-2", "SARS-COV-3", "severe acute respiratory syndrome cov", "covid-19", "covid", "cov*", "2019ncov*", "Hcov-19", "coronavirus", "corona virus", "ebola*", "EVD".

We followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for scoping reviews (PRISMA-ScR) (24). The inclusion criteria for articles were: i) that the study focused on one of the following infectious diseases (Tuberculosis, Human Immunodeficiency Virus (HIV), Ebola, influenza subtype H1N1, or COVID-19), ii) included a

description or evaluation of the design portion of a testing or screening program as long as some component of diagnostic testing was included, iii) were published in English, iv) were focused on programs implemented in the context of a pandemic, epidemic, or outbreak; and v) were peer reviewed publications published after 2010, which signifies the year that the term "proportionate universalism" was coined in The Marmot Review (25).

2.2 Selection of studies

All identified studies were imported from Web of Science core collection, MEDLINE, and Embase into Covidence (26), a systematic review software, for screening of the titles, abstracts, and full texts. At least two of three involved reviewers (KO, LD, CD) independently assessed the relevance of titles and abstracts based on the inclusion and exclusion criteria. The second stage of review involved two of three reviewers independently identifying potentially relevant publications based on a full article review. Any discordance in the process was discussed among all reviewers and if no consensus was reached, an additional reviewer (LT) was consulted.

2.3 Study characteristics and data extraction

After independent full text screening was conducted by at least two reviewers, data from the retained articles were extracted and assessed. The extraction sheet used for this component was pilot tested independently by two reviewers. Extracted data included the following descriptive elements such as: characteristics (title, authors, year), context (country, disease addressed), and the inclusion of considerations of health inequities or inequalities in the design of the intervention, the main results, and the discussion of the study. If the study considered health inequities, we extracted further information on which measures of equity were considered and if a specific tool or theoretical framework was used in the program design. Generally, a theoretical framework can be used to inform how a public health program is planned and what strategic and operational components were considered during the process of this planning (27). We considered equity (explicit or implicit) in the i) intervention rationale, ii) design, iii) choice of target population, and iv) final recommendations for future initiatives based on the PROGRESS-Plus framework an acronym used to identify a list of socially stratifying characteristics driving inequity in health outcomes criteria (28). Explicit inclusion of equity was defined as an article which included a formal definition, or framework to address the equitable implementation of a

program and implicit was defined as a program which was targeted with justification based on risk of disease or increased adverse effects potential in a given group. The PROGRESS-Plus framework was developed and endorsed by the Campbell and Cochrane Equity Methods Group, in order to highlight a set of social determinants of health that drive variations in health outcomes and the inequalities among the social determinants of health gradient (28). The categories referred to by the acronym are place of residence, race or ethnicity, occupation, gender, religion, educational level, socioeconomic status (SES), social capital, and Plus, which included three components: 1) personal characteristics associated with discrimination, 2) features of relationships, 3) time-dependent relationships. Our goal, through the use of these tools, was to assess the presence or absence of the consideration of health inequities in the implementation or evaluation of testing programs.

We classified study design into the following categories: randomized control trial (RCT), non-randomized experimental study, cohort, cross sectional/prevalence/descriptive, case control, systematic review, qualitative study, case series, or other (e.g., editorial, case report, or protocol). In addition, we followed the Template for Intervention Description and Replication (TIDieR-PHP) checklist and guide to assess study coherence and program reporting and evaluation completeness (29). The 12-item checklist includes categories: name, why, what (materials), what (procedure), who provided, how, where, when and how much, tailoring, modifications, how well (planned), how well (actual), and is an extension of the CONSORT checklist (29).

3. RESULTS

3.1 Description of the studies

We initially identified 2449 references after duplicate removal with 86 peer reviewed studies being included in the final analysis after full text review (Figure 1). Most included articles were prevalence, descriptive, or cross-sectional studies (n= 69, 80%) (1–69*), seven were cohort studies (8%) (70-76*), the remaining studies included a modified stepped wedge (77*), a case report (78*), two commentaries (79,80*), an editorial (81*), a narrative review (82*), a protocol (83*), a retrospective single center report (84*), an RCT (85*), and one prospective clustered randomized trial (86*) (Table 1). The most common disease was COVID-19 (n= 69, 80%) (1,3,6–11,13–15,17–26,28,29,32–37,39–44,46–55,57–59,61–69,71,72,74–76,78–84*), while

eleven studies were for HIV/AIDS (13%) (2,16,30,31,38,45,70,73,77,85,86*), three for Ebola Virus Disease (3%) (5,56,60*), and three for H1N1 (3%) (4,12,27*).

The included studies were predominantly implemented in the WHO region of the Americas (n = 42, 49%) (2,9–13,15–18,20,22,24,26,29–33,35,36,41,43,44,47,50–53,55,56,58,60,61,64,66,67,69,71,79–81*), followed by the region of Europe (n=17, 20%) (1,4,6–8,23,25,40,46,48,49,54,62,74,82,84,84*), Western Pacific (n=12, 14%) (21,27,28,37,57,59,63,65,68,75,78,85*), South-East Asia (n=5, 6%) (14,34,39,70,76*), Africa (n=8, 9%) 5,19,42,45,73,77,83,86*), and Eastern Mediterranean (n=2, 2%) (3,38*) (Table 1).

Hospitals and clinics were the prevailing testing jurisdiction of the described programs within our sample (n= 53) (1,2,4,7,9-14,16-18,20,21,23,25,26,32,33,36-39,43-50,56-61,63,64,66,67,71-73,75,77,78,80-82,84,86*). Five were implemented at the local health or municipal level (6,19,27,65,68*), while five others were scaled at the provincial/state level (5,31,70,83,85*), and one at the federal/national level (3*). Other study settings include nursing homes/assisted living (n= 5) (8,51-53,69*), prisons (n = 4) (22,29,40,62*), as well as NGO/Nonprofit organizations (n=1) (74*), a school (n=1) (55*), a military air force base (n=1) (41*), a merchandise cargo ship (n=1) (76*), a homeless shelter (n=1) (35*), and an asylum seekers reception center (n=1) (54*).

While some studies included individuals regardless of age (n=18) (3–5,14,19,20,27,28,30,34,37,54,56,65,68,74,79,83*), most studies focused on an adult population (n=50) (2,7,9,11,15–18,22–26,29,31–33,35,36,39–41,43–46,49–51,55,57,58,60–64,67,70–73,75–78,80,82,84,85*), while others specifically focused on elderly (n=7) (6,8,42,51–53,69*) or children (n=7) (45,47,48,55,59,66,81*). Some programs specifically focused on certain population subgroups based on characteristics such as drug use (n=2) (70,73*), sexual orientation (n=2) (31,70*), pregnancy status (n=5) (1,10,12,13,38*), travel history (n=7) (3,5,27,37,54,60,65*), place of residence such as prisons (n=4) (22,29,40,62*) and nursing homes or assisted living (n=6) (6,8,51–53,69*), as well as employment (n=18) (6,8,11,15,21,22,32,35,40,52,53,55,62–64,69*).

Although most studies did not report any recruitment strategy (n= 54) (1,4,6,8–13,15,18,20–26,28–30,34–36,38–47,49,50,52,54–57,61,64,67–69,71–74,78,80–82*), some, in order to reach their target population, made use of specific enrollment strategies. These ranged from implementing a mandatory or systematic testing service to enter the country/ area (n= 5) (5,27,37,65,76*), or to obtain sought health services (e.g. operations) (n=13) (7,14,17,33,48,51,53,58,59,63,66,75,84*). Other strategies include targeted phone calls (3,83*), clinic opt-out screening (2,16,62,77*), active community outreach campaigns (19,31,70,77,86*), and incentivized recruitment (monetary or gift cards) (31,86*).

3.2 Consideration of Health Equity, PROGRESS-Plus: Measures of (In)Equity

Measures of equity/inequity were assessed based on the PROGRESS-Plus framework. None of the 86 included studies evaluated whether the intervention reduced health inequity or inequalities as a program objective, nor did they include a formal definition of equity/inequity (or framework). Elements of health equity were indirectly addressed in 71 studies (Table 2), largely through the use of targeted interventions. Of these 71 studies, 59 (69%) included at least one category of PROGRESS-Plus in the justification, methods, results or discussion of the paper, while only 41 of the 71 (58%) articles indirectly alluding to health equity addressed a PROGRESS-Plus category in all relevant sections of their article (Table 2): from the introduction to the discussion and conclusion. The target populations were most often described as disadvantaged subgroups of the population who bore the largest burden of disease and/or who were at increased risk of infection. For example, two articles, one which focused on HIV/AIDS (31*) and one on COVID-19 (22*), targeted their programs towards gay, bisexual, and other men who have sex with men (MSM) who are disproportionately affected by the HIV/AIDS epidemic and incarcerated persons who face additional exposure and risk of infection by living in a congregate house setting, respectively.

4. DISCUSSION

The articles included in the present scoping review cover a large range of testing strategies, target populations, and testing jurisdiction across WHO regions (30). in the contexts of outbreaks or epidemics, none of the 86 articles included an explicit application of equity considerations.

Indeed, this is despite the wide recognition that existing health inequities influence the morbidity and mortality of a given disease and therefore, have the potential to further exacerbate existing disparities within and between populations (32–34). In order for a testing strategy to be effective, testing needs to be accessible to all, including those most in need who are often also the most disadvantaged (25).

Targeting a testing intervention to certain population groups, based on need or risk is a form of equity consideration. 71 of the included studies did indirectly include notions of equity through their justification of specific target population, either because of a higher risk of being infected (e.g. HIV/AIDS and drug users or MSM (70,73*), prisoners (22,29,40,62*) or health care workers (6,8,11,15,21,32,43,46,52,53,57,63,64,69,72*) or of complications (e.g. COVID-19 and elders (6,8,42,51–53,69*), patients (7,9,11,15–18,20,21,23,26,32,33,36,39,43,44,48–50,52,53,58,61,63,64,66,67,71,75,78,80,82,84*), or tailored to reach population subgroups overlooked/not reached by existing programs (19,86*). Noticeably, only 5 out of the 86 studies targeted population subgroups based on social determinants of health (e.g., homelessness, sex workers, or other particularly vulnerable populations (19,24,35,73,86*)) rather than age (e.g., elderly: n=7 (6,8,42,51–53,69*)), or general work place testing programs (n= 16) (6,8,11,15,21,22,32,35,40,52,53,55,62–64,69*). The listed studies as well as any future studies would greatly benefit from applying an equity lens and/or formal equity framework to testing interventions; from planning to evaluation. This would optimize efforts to reduce inequitable health outcomes in disadvantaged groups in the context of outbreaks, epidemics, and pandemics.

To our knowledge, no prior reviews have examined the equitable access, delivery, or design of COVID-19 screening programs. It is largely recognized that targeted actions towards specific communities or groups imply labelling, potentially leading to stigma, and increases the risk of missing numerous infections in particularly vulnerable population groups (11,12,35,36). The current pandemic is exacerbating health inequities and screening programs need to be designed accordingly to address these inequities, which are also central to mitigating disease spread (37–39). An example of an approach that could be used in combination with existing screening infrastructure to increase equitable access to COVID-19 screening consists of the deployment of rapid antigen testing kits for in-home testing for those with faced with mobility or geographic

restrictions or work and/or family obligations that do not easily coincide with testing program schedules (3).

Numerous tools exist to support incorporating equity values within public health interventions and programs (40–42). These tools should be used both during the design, implementation, and evaluation process, as the link between equity intention and action remains challenging (43). TIDieR-PHP was developed to enable consistent reporting of Population Health and Policy (PHP) interventions to promote transparency and transferability of findings to diverse settings. PHP interventions are crucial to addressing disparities in social and economic determinants of health (44). This tool, when used in combination with the PROGRESS-Plus framework, should ensure that practitioners and researchers are thinking critically about what health inequities they are addressing, how they are being measured and considered consistently throughout the program design, implementation, and evaluation process. To ensure that public health interventions are developed and implemented around the concept of equity, strong health policies and educational goals of healthcare professionals need to be on the public political and economic agenda (45).

Recommendations towards improving the inclusion of health equity in large-scale testing interventions:

- Use tools such as PROGRESS-Plus framework to ensure explicit inclusion of health equity when in the process of designing, implementing, and/or evaluating interventions.
- Promote the use of TIDIER-PHP to systematically review public health programs and promote replicability of existing equitable programs to other settings.

4.1 Limitations

There are several limitations in this study. First, there could be possible gaps in our search strategy which may have excluded some relevant articles either due to the selection of keywords, databases, or the exclusion of some additional search methodologies. We may have omitted some relevant studies published in other languages which could have biased the geographic scope of our results. Additionally, due to our specific interest in examining these concepts in the context of peer-reviewed scientific literature we excluded grey literature, which can be an

important source of public health information and potentially prevented the analysis of relevant cases that were not published in scientific journals. Furthermore, the assessment of implicit equity during the data extraction process was based on the subjective interpretation of the reviewers. Though we had clear guidelines on what to look for, it is possible that some articles had target populations with an equity or equality lens, but were not captured in this review because of the way the information was presented.

4.2 Conclusion

The results of this scoping review highlight the overall lack of consideration of equity in the design of large-scale testing interventions. This is a particularly concerning issue as social and economic inequities continue to be exacerbated by COVID-19 and there has been limited research to date that discusses how COVID-19 screening programs have been designed with equity in mind (1–3). To achieve equity in screening and to optimize the role of testing in disease prevention and control, strategies should ensure that the probability of being tested is proportionate to the risk of being affected by the disease (25,46). We urge practitioners, decision makers, and researchers to explicitly include equity measures when designing and implementing COVID-19 large-scale testing interventions.

CRediT author statement:

Katarina Ost: Conceptualization, Methodology, Formal Analysis, Writing- original draft preparation. Louise Duquesne: Methodology, Formal Analysis, Writing- original draft preparation. Claudia Duguay: Methodology, Formal Analysis, Writing- original draft preparation. Isadora Mathevet: Methodology. Lola Travers: Methodology. Valery Ridde: Conceptualization, Methodology, Supervision, Funding Acquisition. Kate Zinszer: Conceptualization, Methodology, Supervision, Project Administration. All Authors were involved in the Writing-Reviewing and Editing of this manuscript.

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Declaration of interests

☑ The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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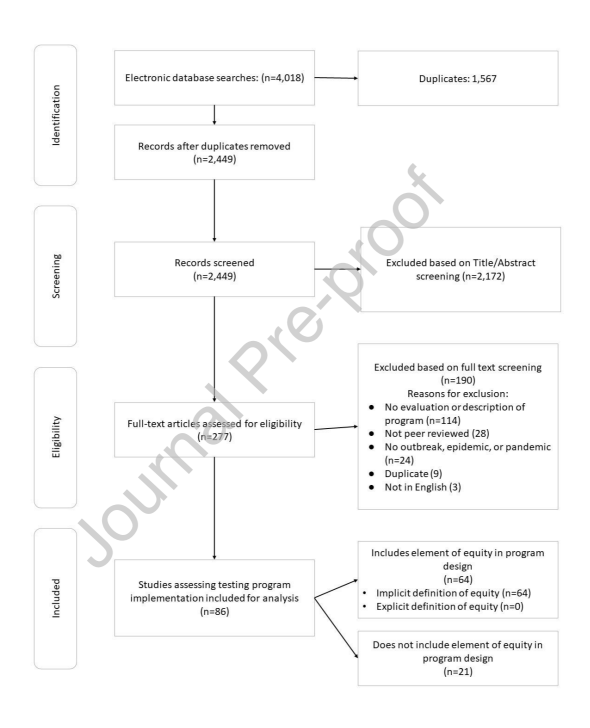
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APPENDIX 1: PRISMA diagram for selection of articles for data extraction



APPENDIX 2: Queries in the electronic databases Web of Science core collection, Embase, and MEDLINE (filled in on 03/06/2021)

Embase:

January 1st 20 n=1226	10 to June 3rd 2021;
Key Words	
1.	(screening or "mass testing" or "disease testing plan*" or "disease testing program*" or "infectious disease testing") .ab,kw,ti.
2.	(design or evaluation or planning or implementation) .ab,kw,ti.
3.	(pandemic* or epidemic* or outbreak*) .ab,kw,ti.
4.	(tuberculosis or HIV or "human immunodeficiency virus" or h1n1 or "SARS-COV-2" or "SARS COV2" or "SARSCOV-2" or SARSCOV or "SARS- COV*" or SARSCOV* or "severe acute respiratory syndrome 2" or "severe acute respiratory syndrome cov" or "covid-19" or covid or ncov* or 2019ncov* or "Hcov-19" or coronavirus or "corona virus" or ebola* or EVD) ab kw.ti.
EMTREE term	
5.	(Mass Screening OR Mandatory Testing OR screening) .sh.
6.	(Disease Outbreaks OR Epidemics OR Pandemics OR pandemic OR epidemic OR outbreak) .sh.
7.	(Coronavirus Infections OR COVID-19 OR SARS-CoV-2 OR Tuberculosis OR Influen za A Virus, H1N1 Subtype OR HIV OR Hemorrhagic Fever, Ebola OR Ebolavirus OR HIV infections* OR AIDS Serodiagnosis OR HIV infections*) .sh.

Medline:

January 1st 2010 to June 3rd 2021; n=1200		
Key Words		
8.	(screening or "mass testing" or "disease testing plan*" or "disease testing program*" or	

	"infectious disease testing") .ab,kw,ti.
9.	(design or evaluation or planning or implementation) .ab,kw,ti.
10.	(pandemic* or epidemic* or outbreak*) .ab,kw,ti.
11.	(tuberculosis or HIV or "human immunodeficiency virus" or h1n1 or "SARS-COV-2" or "SARS COV2" or "SARSCOV-2" or SARSCOV or "SARS- COV*" or SARSCOV* or "severe acute respiratory syndrome 2" or "severe acute respiratory syndrome cov" or "covid-19" or covid or ncov* or 2019ncov* or "Hcov-19" or coronavirus or "corona virus" or ebola* or EVD) .ab,kw,ti.
MeSH terms	C.
12.	(Mass Screening OR Mandatory Testing OR screening) sh.
13.	(Disease Outbreaks OR Epidemics OR Pandemics OR pandemic OR epidemic OR outbreak) .sh.
14.	(Coronavirus Infections OR COVID-19 OR SARS-CoV-2 OR Tuberculosis OR Influenza A Virus, H1N1 Subtype OR HIV OR Hemorrhagic Fever, Ebola OR Ebolavirus OR HIV infections* OR AIDS Serodiagnosis OR HIV infections*) .sh.

Web of Science Core Collection:

January 1st 201 n=1592	January 1st 2010 to June 3rd 2021; n=1592			
1.	TS= (screening or "mass testing" or "disease testing program" or "infectious disease testing")			
2.	TS= (design or evaluation or planning or implementation)			
3.	TS= (pandemic* or epidemic* or outbreak*)			
4.	TS= (tuberculosis or HIV or "human immunodeficiency virus" or h1n1 or "SARS-COV-2" or "SARS-COV2" or "SARSCOV-2" or SARSCOV or "SARS-COV*" or SARSCOV* or "severe acute respiratory syndrome 2" or "sever acute respiratory syndrome cov" or "covid-19" or covid or ncov* or 2019ncov* or "Hcov-19" or coronavirus or "corona virus" or ebola* or EVD			

Table 1

Study	WHO region	Objectives	Relevant Findings
Disease Addressed:	COVID-19		
Abeysuriya 2020 Universal screening for SARS-CoV2 in pregnant women at term admitted to an East London maternity unit	European Region	The primary aim of our study was to evaluate the prevalence of SARS-CoV-2 in our obstetric population and determine the presence of asymptomatic disease. A secondary aim was to identify any relationship between patient demographics and SARS-CoV-2.	Of the women who were found to be SARS-CoV-2 positive, a high proportion (87.9%) were asymptomatic. These findings support the need for universal testing to enable targeted isolation and robust infectious control measures to mitigate outbreaks of SARS-CoV-2 in
Alinier 2020 Implementation of a drive-through testing clinic in Qatar for residents having recently returned from a country with a COVID-19 travel warning	Eastern Mediterranean Region	The aim of this article is to share our experience with the early implementation of a drive-through testing clinic using the invited persons vehicle as an isolation compartment during screening to minimize person-to-person contamination	maternity units. Collaboration among various key health, governmental, and travel industry partners was essential to the successful and rapid implementation of a COVID-19 drive-through testing clinic in the early days of the pandemic in Qatar.
Aykac 2021 Evaluation of the measures taken in nursing homes of the Istanbul Metropolitan Municipality during the COVID-19 pandemic.	European Region	This article examines the measures taken against the COVID-19 pandemic in nursing homes under the responsibility of the Istanbul Metropolitan Municipality and discusses their efficacy.	Our research shows that the measures taken to address the COVID-19 pandemic in the nursing homes run by the Istanbul Hospice were timely and effective. Our data indicates that, if the finance and service structures of the nursing homes are met, and local authorities have control over the administrative organization, there will be no fatal outbreaks associated with COVID-19.
Bernadou 2021 High impact of COVID-19	European Region	In this study, we monitored the epidemic dynamic in this nursing home and the infection	This outbreak confirmed the considerable health impact of SARS-CoV-2 transmission in a

outbreak in a nursing home in the Nouvelle- Aquitaine region, France, March to April 2020		prevention and control (IPC) measures implemented throughout this outbreak.	nursing home. In addition to the implementation of IPC measures, the early detection of cases through the screening of residents and staff is essential to identify asymptomatic and presymptomatic cases and limit the spread of the virus.
Blumberg 2020 Universal Screening for COVID-19 in Children Undergoing Orthopaedic Surgery: A Multicenter Report	Region of the Americas	We sought to identify the incidence of COVID-19 among pediatric patients undergoing orthopedic surgery with a universal preoperative screening at 3 geographically unique tertiary care pediatric institutions.	Early results of universal preoperative screening for COVID-19 demonstrates a low incidence and high rate of asymptomatic patients. Health care professionals, especially those at higher risk for the virus, should be aware of the challenges related to screening based solely on symptoms or travel history and consider universal screening for patients undergoing elective surgery.
Boffa 2020 Results of COVID- minimal Surgical Pathway During Surge-phase of COVID-19 Pandemic	Region of the Americas	The outcomes of patients treated on the COVID-minimal pathway were evaluated during a period of surging COVID-19 hospital admissions, to determine the safety of continuing to perform urgent operations during the pandemic.	A COVID-minimal pathway comprised of physical space modifications and operational changes may allow urgent cancer treatment to safely continue during the COVID-19 pandemic, even during the surge-phase.
Buhimschi 2020 Prevalence and Neighborhood Geomapping of COVID-19 in an Underserved Chicago Pregnant Population	Region of the Americas	We studied the prevalence and neighborhood distribution of patients who tested positive for COVID-19 after implementation of universal screening at an academic hospital providing obstetrical services to an underserved Chicago population.	The disproportionate hit of COVID-19 pandemic on the Hispanic and Black communities reflects in SARS-CoV-2 positivity rates in the obstetrical population Allocation of appropriate educational and financial resources to vulnerable pregnant populations residing in disadvantaged Chicago neighborhoods is needed.

Callaghan 2020 Screening for SARS-CoV-2 Infection Within a Psychiatric Hospital and Considerations for Limiting Transmission Within Residential	Region of the Americas	This report described the adaption of standard IPC strategies in psychiatric facilities to meet patient and facility needs might prevent SARS-CoV-2 transmission.	Adaption of standard IPC strategies in psychiatric facilities to meet patient and facility needs might prevent SARS-CoV-2 transmission, and point prevalence surveys can be useful to assess the likely effectiveness of any adapted IPC measures.
Psychiatric			
Facilities-			
Wyoming, 2020			
Nicolás 2021 A Prospective Cohort of SARS- CoV-2-Infected Health Care Workers: Clinical Characteristics, Outcomes, and Follow-up Strategy	Western Pacific Region	Our aim in this study is to describe the characteristics and outcomes of an active strategy of COVID-19 management of infected HCWs in a HaH Unit in coordination with the Human Resources and Occupational Health departments in the Hospital Clinic Barcelona, Spain.	Active screening for SARS-CoV-2 among HCWs for early diagnosis and stopping inhospital transmission chains proved efficacious in our institution, particularly due to the high percentage of asymptomatic HCWs. Follow-up of HCWs in Hospital at Home units is safe and effective, with low rates of severe infection and readmission.
Cho 2021 Response to the COVID-19 Outbreak in The Emergency Department Designed for Emerging Infectious Diseases in Korea	South-East Asia Region	This research aims to present statistics on patients based on the periodic progression of COVID-19. This study compares data of COVID-19 screening patients with general patients and presents the number of patients in correspondence with periodic events in ED designed to respond to mass outbreaks of infection.	Research in emergency department designs and operational programs should increase to combine research data with better ideas to respond not only during regular periods but also during periods of pandemic.
Constantine 2021	Region of the	We are not aware of previous	In our health care system, we

Implementation of	Americas	efforts to use Mobile integrated	pivoted the traditional MIH/CP
Drive-Through		health (MIH)/ community	model to rapidly
Testing for		paramedicine (CP) services to	initiate remote drive-through
COVID-19 With		implement drive-through testing	testing for COVID-19 in pre-
Community		in pandemic scenarios. We	screened individuals. This
Paramedics		report on our experience	model allowed us to test
1 dramedies		developing this testing strategy,	patients with suspected
		as well as recommendations for	COVID-19 patients away from
		communities that may wish to	traditional health care sites and
		deploy a similar testing strategy	mitigate exposure to health care
		deproy a similar testing strategy	workers and other patients.
Creput 2020	European	In this report, we describe our	Dialysis patients are a highly
COVID-19 in	Region	experience with COVID-19 in	susceptible population and
Patients		our center, in which 38	hemodialysis centers are ahigh-
Undergoing		maintenance dialysis patients	risk area in a COVID-19
Hemodialysis:		developed COVID-19.	epidemic. Unexplained
Prevalence and			lymphopenia and/or an increase
Asymptomatic			in C-reactive protein level
Screening During a			should lead physicians to the
Period of High			diagnosis of COVID-19 and
Community			should, when possible, be
Prevalence in a		-40	followed by diagnostic testing
Large Paris Center			with universal reverse
			transcriptase-polymerase chain
			reaction, as well as the
			reinforcement of contamination
			barrier measures.
David 2020	African	The overall aim was to slow	Cape Town has targeted CST
Community-based	Region	down transmission through	around cases in vulnerable
screening and		early identification and isolation	communities. Implementation
testing for		of diagnosed cases.	of CST was made easier by a
Coronavirus in			pre-existing commitment to
Cape Town South			COPC, and also highlights the
Africa: Short			importance of COPC principles
report			in transforming PHC.
			Designing a tool with sufficient
			predictive value and
			overcoming logistic issues were
			key challenges.
deSandes-Freitas	Region of the	We will describe the experience	We report a single-center
2020	Americas	of a single center of screening	experience using universal
Lessons from		all inpatients	SARS-CoV-2 screening for all

SARS-CoV-2 screening in a Brazilian organ transplant unit		and newly admitted patients to the Organ Transplant Unit.	inpatients and newly admitted patients to an Organ Transplant Unit located in a region with significantly high community-based transmission.
Duan 2020 Safety considerations during return to work in the context of stable COVID-19 epidemic control: an analysis of health screening results of all returned staff from a hospital	Western Pacific Region	We reported the results of health screening for COVID-19 among returned staff of a hospital and conducted a summary analysis to provide valuable experience for curbing the COVID-19 epidemic and rebound	Asymptomatic infections are a major risk factor for returning to work. Extensive health screening combined with multiple detection methods helps to identify asymptomatic infections early, which is an important guarantee in the process of returning to work.
Dunne 2021 COVID-19 Outbreaks in Correctional Facilities with Work-Release Programs: Idaho, July-November 2020	Region of the Americas	This report describes COVID-19 outbreaks in five IDOC facilities with work-release programs,* provides the mitigation strategies that IDOC implemented, and describes the collaborative public health response.	Correctional facilities operating work-release programs should implement measures to reduce SARS-CoV-2 transmission, including mass testing and working with public health officials to identify high-risk work sites. Incarcerated persons participating in work-release should be included in COVID-19 vaccination plans.
Fassett 2020 Universal SARS- Cov-2 Screening in Women Admitted for Delivery in a Large Managed Care Organization	Region of the Americas	The objective of this study was to estimate the prevalence of SARS-CoV-2 infection through universal screening of a large ethnically diverse population of pregnant women admitted for labor and delivery in the KPSC health care system.	The findings suggest that in pregnant women admitted for delivery between April 6 and May 11, 2020 in this large integrated health care system in Southern California, prevalence of SARS-CoV-2 test positive was very low and all patients were asymptomatic on

			admission.
Ferrari 2021 COVID-19 screening protocols for preoperative assessment of head and neck cancer patients candidate for elective surgery in the midst of the pandemic: A narrative review with comparison between two Italian institutions	European Region	The aim of our retrospective study was to describe the screening and surgical activities of two Northern Italian (one in Lombardy and the other in Veneto regions) referral Institutions for management of head and neck cancer (HNC) during the peak phase (mid-March to mid-April 2020) of the COVID-19 epidemic, detailing their respective institutional COVID-19 screening protocols, related outcomes, and diagnostic accuracy.	Dedicated screening protocols for COVID-19 allow to safely perform elective HNC surgeryEven during the peak of the epidemic phase, pharyngeal swab alone or a combination of symptom evaluation, generic blood tests, and chest CT were able to adequately select patients for surgery, apparently including only those without COVID-19.
Gehrke 2021 Results of the first 1,000 procedures after resumption of elective orthopedic services following COVID-19 pandemic: Experiences of a high-volume arthroplasty center	European Region	This study aims to investigate the effectiveness of a screening questionnaire to identify highrisk patients for novel coronavirus-2019 (COVID-19) among those undergoing elective orthopedic surgery.	The use of guiding principles for resuming elective orthopedic surgery is safe without a higher risk for complications in selected cases.
Gilbert 2020 Immersion in an emergency department triage center during the Covid-19 outbreak: first report of the Liege University hospital experience	European Region	The main goal of the present study is to describe the role of this specific triage center for patients potentially infected with the novel coronavirus and to share our experience in the management of those Covid-19 suspected patients while retaining the usual treatment capabilities of emergency services for other usual patients.	Our experience suggests that triage centers for the assessment and management of Covid-19 suspected patients is an essential key strategy to prevent the spread of the disease among nonsymptomatic patients who present to the EDs for care. This allows for a disease centered work-up and safer diversion of Covid-19 patients to specific hospital units.

Goldberg 2020 Home-based Testing for SARS-CoV-2: Leveraging Prehospital Resources for Vulnerable Populations	Region of the Americas	Recognizing these inefficiencies and shortcomings, we designed an emergency medical services (EMS)-based SARSCoV-2 home testing and evaluation program in partnership with local ambulance agencies	Facility-based SARS-CoV-2 testing requires that a patient physically present to a facility for a nasopharyngeal swap to be collected By leveraging existing EMS infrastructure in new ways, our community has been able to keep almost 500 vulnerable patients in their home. Using EMS, we can strengthen the healthcare systems response to the evolving COVID-19 pandemic and support at-risk populations, including those that are underserved, homebound, and frail.
Gruskay 2020 Universal Testing for COVID-19 in Essential Orthopaedic Surgery Reveals a High Percentage of Asymptomatic Infections	Region of the Americas	The present study seeks to report on the rate of positive diagnoses of COVID-19 in an orthopedic cohort undergoing essential orthopedic surgical procedures in New York City during March and April 2020 and to describe the postoperative course of asymptomatic and symptomatic patients. We hope to be able to use the lessons learned from these urgent cases to inform policies for evaluating patients undergoing an elective surgical procedure in the near future.	Importantly, the majority of these [screened] patients were asymptomatic. Using chest radiography did not significantly improve the negative predictive value of screening.
Haidar 2021 Preprocedural SARS-CoV-2 Testing to Sustain Medically Needed Health Care Delivery During the COVID-19	Region of the Americas	Our objectives here are to describe the implementation of the screening initiative, address the extent to which it met our objectives, describe barriers encountered, and report temporal trends of preprocedural SARS-CoV-2	Implementing preprocedural PCR testing was complex and revealed low infection rates (0.24% overall), which increased during COVID-19 surges. Additional studies are needed to define the COVID-19 prevalence threshold at which

Pandemic: A Prospective Observational Study		PCR positivity rates over an 8-month period during changes in COVID-19 incidence.	universal preprocedural screening is warranted.
Halalau 2020 Emergency Center Curbside Screening During the COVID-19 Pandemic: Retrospective Cohort Study	Region of the Americas	We describe in detail the curbside screening process and patient outcomes, including EC visits for evaluation, admissions, and mortality. We hope that this information will help other health systems implement similar processes early, safely, and efficiently.	Our curbside testing model encourages the incorporation of this model at other high-volume facilities during an infectious disease pandemic.
Jain 2021 Pediatric Emergency Department Challenges and Response to COVID-19	Region of the Americas	This article explores the challenges and response of one children's emergency medicine division related to surge planning, personal protective equipment, screening, testing, staffing, and other operational challenges, and de-scribes the impact and implications thus far.	The pandemic illustrates the need for constant preparedness for pediatric emergencies and disasters COVID-19 has forced our teams to at-tempt frequent, small tests of change, rather than rely on larger improvement projects.
Joshi 2020 Solving Community SARS-CoV-2 Testing With Telehealth: Development and Implementation for Screening, Evaluation and Testing	Region of the Americas	This study aims to describe the expansion and results of using a telehealth program to increase access to care while minimizing additional potential exposures during the early period of the COVID-19 pandemic	Our model demonstrates how using telehealth for a referral to central testing sites can increase access to community-based care, decrease clinician exposure, and minimize the demand for personal protective equipment. The scaling of this innovation may allow health care systems to focus on preparing for and delivering hospital-based care needs.
Karmarkar 2020 Timely intervention and control of a novel	Region of the Americas	To describe epidemiologic and genomic characteristics of a severe acute respiratory syndrome coronavirus 2	Early implementation of targeted testing, serial PPSs, and multimodal IPC interventions limited SARS-

	I		
coronavirus		(SARS-CoV-2) out-break in a	CoV-2 transmission within the
(COVID-19)		large skilled-nursing facility	SNF [nursing facility].
outbreak at a large		(SNF), and the strategies that	
skilled nursing		controlled transmission.	
facility San			
Francisco,			
California, 2020			
Kirshblum 2020	Region of the	To determine the prevalence of	Admission testing to post-acute
Screening Testing	Americas	patients who test positive for	centers for SARS-CoV-2 can
for SARS-CoV-2		SARS-CoV-2 but were	help identify presymptomatic or
upon Admission to		presumed to be COVID-19	asymptomatic individuals,
Rehabilitation		negative at the time of	especially in areas where
Hospitals in a High		admission to IRF in New	COVID-19 is prevalent.
COVID-19		Jersey. This knowledge is	Negative results, however, do
Prevalence		essential for adopting proper	not preclude COVID-19 and
Community		isolation and infection control	should not be used as the sole
Community			
		practices.	basis for patient management decisions.
			decisions.
W 1	Г		T 11
Kohns	European	The aim of this study was to	To allocate testing resources
Vasconcelos 2021	Region	describe the implementation of	responsibly, we believe that
SARS-CoV-2		testing and infection control	specific testing criteria for the
testing and		strategies and their evolution in	pediatric population are needed
infection control		paediatric emergency	because both the individual risk
strategies in	0	departments in Europe.	of children to suffer from severe
European			disease and to sustain
paediatric			transmission in the community
emergency			differ from that in adults.
departments during			
the first wave of			
the pandemic			
Kwon 2020	South-East	Herein, we present the overall	This [drive through testing]
Drive-Through	Asia Region	concept, advantages, and	strategy could be implemented
Screening Center		limitations of the COVID-19	in other countries to cope with
for COVID-19: a		drive through screening centers.	the global COVID-19 outbreak
Safe and Efficient			and transformed according to
Screening System			their own situations.
against Massive			
Community			
Outbreak			
Lee 2021	Western	This field report described	Drive-through (DT) screening is
	I	*	

Bonuses and pitfalls of a paperless drive-through screening and COVID-19: A field report	Pacific Region	bonuses and pitfalls of drive- through screening for COVID- 19.	a form of case detection which has recently gain preference globally. Proper implementation of this system can help remediate the outbreak.
Lewis 2021 Community- Associated Outbreak of COVID-19 in a Correctional Facility Utah, September 2020 January 2021	Region of the Americas	To describe an outbreak and how the correctional facility planned to test all the inmates in the block where they found the first case for COVID.	Quarantining and monitoring potentially exposed persons are important in preventing the spread of SARS-CoV-2 infection in correctional facilities and other congregate settings. Vaccination of incarcerated persons might help prevent or limit the spread of infection in these facilities.
Epidemiology, Infection Prevention, Testing Data, and Clinical Outcomes of COVID-19 on Five Inpatient Psychiatric Units in a large Academic Medical Center	Region of the Americas	In this retrospective cohort study, we describe the epidemiology, infection prevention strategies, and subsequent outcomes, including successful containment of an outbreak, in five psychiatric units that can serve as a model for optimizing future inpatient care during a pandemic wave.	Our study suggests that early implementation of triage, screening, extensive testing, and unit-specific interventions can help prevent and contain the spread of COVID-19 in inpatient psychiatric units and help facilitate safe delivery of care during a pandemic Universal pre-admission testing and enhanced staff and patient infection prevention interventions led to low spread of COVID-19 in inpatient psychiatric units.
Liu 2020 Characteristics and Effectiveness of the Coronavirus Disease 2019 (COVID-19) Prevention and Control in a Representative	Western Pacific Region	We analyzed the clinical characteristics and epidemiological data of cases, and the process of adjustment of control measures in this district to show how these measures achieved control, and to provide a reference for countries and regions with ongoing	We implemented strong control measures, such as city lock-down, travel restrictions, stay-at-home orders, designated hospitals and fever clinics, centralized isolation, tracing of high-risk people, and extensive RT-PCR screening in the first stage to control the spread of

City in China		community transmission.	COVID-19 within 2 months.
			When facing the second round of virus transmission, we only performed active tracing of high-risk people based on big data, centralized isolation, and extensive RT-PCR screening measures, and successfully stopped community transmission of COVID-19 with-out affecting people's normal work and lives. Our experience may serve as a reference for countries and areas with ongoing community transmission, helping them halt outbreaks or build long-term pandemic resilience
		.0	
Luo 2021	Western	We describe the structure and	Xiaotangshan Designated
Prevention of SARS-CoV-2	Pacific Region	design of Xiaotangshan Designated Hospital, and the	Hospital accomplished its mission of responding to the
transmission from	Region	resources available to it. We	threat of the reintroduction of
international		also explain the function and	the virus from a foreign
arrivals:		operation of the designated	countrythe pandemic is not
Xiaotangshan		hospital and discuss its	yet over and COVID-19 is still
Designated		effectiveness and value in	spreading globally; however,
Hospital, China		responding to the pandemic and	the flexible design of
		preventing the transmission of	Xiaotangshan Designated
		the virus from overseas	Hospital means that it can be
3		travelers.	repurposed according to current conditions and reopened at any time.
Maechler 2020	European	We describe epidemiological	In this young population, early-
Epidemiological	Region	and clinical characteristics and	onset presentation of COVID-
and clinical		aim at identifying risk factors	19 resembled flu-like
characteristics of		for SARS-CoV-2 detection	symptoms, except for smell
SARS-CoV-2		during the first 6 weeks of	and/or taste dysfunction. Risk
infections at a		operation of a testing site.	factors for SARS-CoV-2
testing site in			detection were return from
Berlin, Germany,		The site aimed to provide	regions with high incidence and

March and April		testing for the general	contact with confirmed SARS-
2020dacross-		population, and to reduce	CoV-2 cases, particularly when
sectional study		workload for the emergency	tests were administered within
sectional study		departments. Because clinical	the first 2 weeks after contact
		manifestations range from	and/or onset of symptoms.
			and/or onset or symptoms.
		absent or unspecific signs to	
		severe acute respiratory distress	Considering the threat posed by
			silent transmission through
			asymptomatic carriage, less
			restricted screening approaches
			may be crucial to interrupt
			transmission chains with
			potentially dramatic
			consequences
			Targeted screening programmes
			at potential transmission hubs,
			such as personnel in long-term
			care facilities or schools, should
			encompass repeated sampling.
			Sentinel surveillance based on
		- 10	symptoms and/or absence from
			work, school or kindergartens
			could complement laboratory-
			based test strategies, speed up
			detection of clusters and trigger
			public health action, for
			example partial school closures,
			contact tracing and targeted
			testing
			testing
Manauis 2020	South-East	This paper aims to describe our	This paper describe a team's
Bracing for	Asia Region	experiences in running the	experience running the
impact: operational	1 Isla Region	screening centre including the	screening centre including the
up shots from the		pre-outbreak preparatory phase,	pre-outbreak preparatory phase,
National Centre for		infrastructure planning to	infrastructure planning to
Infectious Diseases		facilitate patient flow, and	facilitate patient flow, and
Screening Centre		coordinating a whole hospital	coordinating a whole hospital
(Singapore)during		approach to support our wide	
		1	approach to support our wide
the COVID-19		net surveillance efforts.	net surveillance efforts.
outbreak			
M 2021	E	An anthonyl of CARC CARC	Consultad consultation
Marco 2021	European	An outbreak of SARS-CoV2	Generalised screening and the
Public health	Region	infection in a Barcelona prison	isolation and evaluation of the

response to an		was studied.	people infected were key
outbreak of SARS-		was studied.	measures. Symptom-based
CoV2 infection in			surveillance must be
a Barcelona prison			
a Barcelona prison			supplemented by rapid contact-
			based monitoring in order to
			avoid asymptomatic spread
			among prisoners and the
			community at large.
Marcus 2020	Region of the	This report examines the first 7	Despite documented outbreaks
COVID-19	Americas	weeks	of COVID-19 in congregate
Monitoring and		(March 1- April 18) of	settings, implementation of
Response Among		implementation of	NPIs, including screening,
U.S. Air Force		nonpharmaceutical intervention	testing,
Basic Military		(NPI) in Basic	administrative measures,
Trainees Texas,		Military Training (BMT) at a	quarantine, isolation, and source
March- April 2020		U.S. Air Force base.	control, can limit transmission
			of symptomatic COVID-19 and
			ensure continuity of critical
			activities.
			activities.
Mash 2020	African	This report aimed to describe	The epidemic exposed
Re-organising	Region	changes made in response to	intersectoral and intrasectoral
primary health care	region	COVID-19 in a healthcare	fault lines, particularly access to
to respond to the		facility in Cape Town, South	social services at a time when
Coronavirus		Africa.	they were most needed.
epidemic in Cape		The loan	Community screening and
Town, South			testing had to be refocused due
Africa			to limited laboratory capacity
Airica			and a lengthening turnaround
			time.
			unic.
McDougal 2021	Region of the	To investigate an outbreak of	We were able to mitigate this
Outbreak of	Americas	coronavirus disease 2019	outbreak because of prompt
coronavirus		(COVID-19) among operating	identification of the index
disease 2019		room staff utilizing contact	cluster, mass testing and swift
(COVID-19)		tracing, mass testing for severe	interventions including
among operating		acute respiratory coronavirus	reeducation about masking,
room staff of a		virus 2 (SARS-CoV-2), and	maintaining social distancing,
tertiary referral		* * * * * * * * * * * * * * * * * * * *	
i l		environmental sampling.	limiting capacity in communal
center: An			limiting capacity in communal areas, remaining off duty when
center: An epidemiologic and			
			areas, remaining off duty when

			identified since implementing these measures.
McSwain 2020 Positive or Negative? Implementation Processes and Pitfalls of Preoperative SARS-CoV-2 Testing at a Single Academic Institution	Region of the Americas	The purpose of this paper is twofold: to present our current operational processes to achieve a high level of preoperative testing across our hospital system as well as present our patient- and institutional-related challenges with preoperative testing.	Given the rapidly changing nature of the virus as well as rapidly fluctuating levels of prevalence throughout individual cities and regions of the state, our need for streamlined, integrated testing will only continue.
Molling 2020 Drive-through Satellite Testing: An Efficient Precautionary Method of Screening Patients for SARS-CoV-2 in a Rural Healthcare Setting	Region of the Americas	A community based United States health care system in the upper mid-west implemented a drive through testing site in an attempt to divert suspected cases of COVID-19 away from larger patient areas while protecting staff and patients. This commentary outlines the planning, work flow and challenges of implementing this drive through testing site in a rural community setting.	By testing patients at remote locations, it helped keep most of the symptomatic COVID-19 carriers out of the primary care facilities, and even some asymptomatic carriers. The drive-through testing site also created an efficient screening system to protect the entire community at large and support the efforts of the local county health department. The majority of the testing performed across the current health system in SWWI region were tested at the primary drive-through site.
Mossa-Basha 2020 Policies and Guidelines for COVID-19 Preparedness: Experiences from the University of Washington	Region of the Americas	In this article, the authors discuss the processes that have been implemented at the University of Washington in managing the COVID-19 pandemic as well in preparing for patient surges, which may provide important guidance for other radiology departments who are in the early stages of preparation and management.	Radiology departments play a critical role in policy and guideline development both for the department and for the institutions, specifically in planning diagnostic screening, triage, and management of patients radiology workflows, volumes, and access must be optimized in preparation for the expected surges in the number

			of patients with COVID-19
Muller 2020 Strategies for liver transplantation during the SARS-CoV-2 outbreak: Preliminary experience from a single center in France	European Region	Report strategies and preliminary results in liver transplant during the peak of the SARS-CoV-2 pandemic from a single center in France.	From this preliminary experience we conclude that efforts in resource planning, optimal recipient selection, and organ allocation strategy are key to maintain a safe LT activity. Transplant centers should be ready to readapt their practices as the pandemic evolves.
Nelson 2020 SARS-Cov-2 viral and serological screening of staff in 31 European fertility units	European Region	The current study aimed to estimate the prevalence of activeSARS-CoV-2 infection and seroconversion using paired NAAT and serological testing in all staff members in 30 fertility units and a head office across four countries before the resumption of routine clinical activity.	The low prevalence of seroconversion of fertility clinic staff highlights the need for continued comprehensive risk mitigation strategies and engagement with national endeavours to identify and isolate new cases and their contacts as we embark on the resumption of fertility services.
Neu 2020 COVID-19 in Pediatric Long- Term Care: How Infection Control and Prevention Practices Minimized the Impact of the Pandemic on Healthcare Providers and Residents	Region of the Americas	This report illustrates the implementation of prevention and mitigation procedures at our 54-bed pediatric LTCF and the prevalence of testing for COVID-19 among staff and residents as well as the outcomes for infection in these populations.	The outcomes for COVID-19 infection among pediatric LTC staff and residents are in stark contrast to the data available for the adult providers and residents in adult nursing homes. Implementation and change in infection control practices and procedures resulted in much fewer cases of COVID-19 infection in our pediatric LTC residents.
Nogami 2020 Impact of the COVID-19 epidemic at a high- volume facility in gynecological	Western Pacific Region	Our hospital began screening patients via pre-admission reverse transcriptase-polymerase chain reaction (RT-PCR) for severe acute respiratory syndrome	Postponing treatment was the most common [side effect of COVID-19], therefore, treatment of ovarian tumors and ovarian cancer was considered to be the most likely to be

oncology in Tokyo, Japan: a single-center experience		coronavirus 2 (SARS-CoV-2) and chest computed tomography (CT). We summarized and presented our experience.	affected among gynecological diseases.
O'Shea 2021 Pandemic Planning in Homeless Shelters: A Pilot Study of a Coronavirus Disease 2019 (COVID-19) Testing and Support Program to Mitigate the Risk of COVID-19 Outbreaks in Congregate Settings	Region of the Americas	Our objective was to describe our experience with shelter facility restructuring, daily symptom screening, and rapid testing to mitigate the risk of COVID-19 in the homeless shelter setting in Hamilton, Ontario, Canada.	Shelter restructuring to allow physical distancing, testing, and isolation can decrease outbreaks in shelters.
Pai 2020 Responding to the COVID-19 Pandemic: A New Surgical Patient Flow Utilizing the Preoperative Evaluation Clinic	Region of the Americas	To present a multidisciplinary quality improvement team used Define, Measure, Analyze, Improve, and Control methodology to understand the issues, identify solutions, and streamline patient flow.	The study institution has extended a new process to all surgical patients, warranting facility readiness for the resumption of elective surgery.
Pini 2020 Is it Possible to Safely Maintain a Regular Vascular Practice During theCOVID-19 Pandemic?	Furopean Region	The present study aimed to evaluate the protocol adopted during the emergency phase of the COVID-19pandemic to maintain elective activity in a vascular surgery unit while minimising the risk of contamination to both patients and physicians and the ICU resources necessary to maintain such activity.	A dedicated protocol allowed maintenance of regular elective vascular surgery activity during the emergency phase of the COVID-19 pandemic, with no contamination of patients or physicians and minimal need for IC resources.
Podboy 2020	Region of the	In this report we assessed the	Our study indicates that

Implementation and Impact of Universal Preprocedure Testing of Patients for COVID-19 Before Endoscopy	Americas	outcomes and impact of our first 8 weeks of preprocedural screening and testing for COVID-19.	preprocedural testing of endoscopy patients for COVID-19 in low-prevalence areas has a low yield, but offers many additional significant benefits, which should be considered by centers contemplating adopting this process.
Psevdos 2021 Halting a SARS- CoV-2 outbreak in a US Veterans Affairs nursing home	Region of the Americas	To discuss our experience in facing a COVID-19 outbreak in our US Veterans Affairs (VA) affiliated nursing homes.	In conclusion, SARS-CoV-2 infection can spread rapidly within skilled nursing facilities and can potentially cause high morbidity and mortality. Swift detection by rapid RT-PCR testing of all asymptomatic carriers (residents and employees via universal testing) and implementation of strict infection control and isolation measures are pivotal in containing and thus eliminating a COVID-19 outbreak.
Roxby 2020 Outbreak Investigation of COVID-19 Among Residents and Staff of an Independent and Assisted Living Community for Older Adults in Seattle, Washington	Region of the Americas	To conduct surveillance for SARS-CoV-2 and describe symptoms of COVID-19 among residents and staff of an independent/ assisted living community.	Compared with skilled nursing settings, in assisted/independent living communities, early surveillance to identify asymptomatic persons among residents and staff, in combination with adherence to recommended preventive strategies, may reduce viral spread.
Roxby 2020 Detection of SARS-CoV-2 Among Residents and Staff Members of an Independent and Assisted Living	Region of the Americas	Described a mass testing campaign at an assisted living community after one of the residents tested positive.	Symptom-based screening might not identify SARS-CoV-2 infections in independent and assisted living facility residents, underscoring the importance of adhering to CDC guidance to prevent COVID-19 transmission in senior living

Community for Older Adults;			communities.
Seattle,			
Washington, 2020			
Shah 2021	Region of the	To describe the protocol for	Out of the 360 asymptomatic
An Algorithm for	Americas	screening asymptomatic	patients tested, two patients
Ramp Up of		patients before proceeding to	(0.6%) tested positive for
Ophthalmic Elective Surgeries		elective ophthalmic surgery.	SARS-CoV-2, which required the cancellation of their
Post-COVID-19			surgeries.
			Because of the possibility of
			positive COVID-19 status in
			asymptomatic patients and the
			risk this poses to other patients
			and staff, testing all
		(0)	asymptomatic patients for SARS-CoV-2 prior to elective
			surgeries is highly
			recommended.
Shi 2021	Western	To explore the effect of the	The effective strategies for pre-
Management and	Pacific	implementation and	screening triage have an
implementation	Region	management strategy of pre	essential role in the prevention
strategies of pre-		screening triage in children	and control of hospital infection.
screening triage in children during		during COVID-19.	infection.
coronavirus			
disease 2019			
pandemic in			
Guangzhou, China			
Siedner 2020	Western	To conduct active Covid-19	Widespread SARS-CoV-2
Protocol: Leveraging a	Pacific Region	surveillance and to estimate the health and non-health impacts	testing for surveillance and case identification has been
demographic and	Kegion	of the Covid-19 epidemic in	established as a major priority
health surveillance		rural South Africa and to	in the epidemic response.
system for Covid-		support the local public health	Although testing capacity has
19 Surveillance in		response by the Department of	been limited in many areas
rural KwaZulu-		Health (DoH) through	of the world, HDSS provide
Nata		screening, testing, case	a pre-existing structure in
		notification and linking Covid- 19 cases to care.	resource-limited settings that is purpose-built for surveillance,
		1) cases to care.	with both expertise and
	l .		r

			infrastructure for conducting population-based surveys
Subramaniam 2020 Screening of COVID-19 suspect cases in a Cargo Ship: A rare field experience	South-East Asia Region	To 1. screen the COVID-19 suspect cases systematically in the vessels. To 2. identify the gaps (if any) during the process of collection, transport, and reporting of the results of samples of COVID-19 Suspect cases. 3. To know the process of risk communication to the stakeholders and media. 4. To share the field experience with other seaports for enhancing their knowledge on safe and systematic screening of COVID-19 Suspect cases in vessels.	Pre-arrival e-mail follow-up and arrangements like coordination meeting with the stakeholders led to proper planning. Systematic screening and proper liaison with State Health team helped in the early diagnosis of the suspects. Proper and early risk communication to the stakeholders and media prevents panic, facilitates good support and prevents communication of maleficious information to the public.
Szenes 2021 Stepwise Strategic Mitigation Planning in a Pediatric Oncology Center During the COVID-19 Pandemic	Region of the Americas	We describe the pragmatic steps taken to screen, test, and manage pediatric patients over time during the initial stages of the pandemic	Prioritizing and optimizing of patient caregiver screening, case isolation, and ultimately COVID-19 surveillance testing have paved the way towards a new beginning where the active management of COVID positive patient flow using centrally accessible testing dash-boards, segregated treatment areas, and dedicated personnel can be realized, allowing for a much needed and highly anticipated shift in focus from pandemic mitigation to the restoration of full cancer care activities.
Tang 2020 Serologic Detection of SARS-CoV-2 Infections in Hemodialysis	Western Pacific Region	The current study was designed to evaluate the prevalence of SARS-CoV-2 infection based on both nucleic acid testing (NAT) and antibody testing in Chinese patients receiving	Serologic testing may help evaluate the overall prevalence and understand the diversity of clinical courses among patients receiving MHD who are infected with SARSCoV-2.

Centers: A Multicenter Retrospective Study in Wuhan, China		MHD.	
Turunen 2021 COVID-19 outbreak at a reception centre for asylum seekers in Espoo, Finland	European Region	The aim of the universal screening was to perform case finding, to determine the extent of the outbreak, and to inform future public health response in receptions centres and similar environments. Furthermore, we aimed to study how symptoms developed over time in those who were asymptomatic at the time of testing.	In this large COVID-19 outbreak, voluntary mass screening provided valuable information about its extent and helped guide the public health response. Comprehensive quarantine and isolation measures were likely instrumental in containing the outbreak.
Urban 2020 Implementation of Preoperative Screening Protocols in Otolaryngology During the COVID-19 Pandemic	Region of the Americas	Here, we describe the preoperative testing protocols implemented by our department and institution. We also provide a retrospective review of otolaryngologic surgical patients from our center to analyze the testing results and the effects on surgical timing.	Preoperative screening is a critical aspect of safe surgical practice in the midst of the wide-spread pandemic. Rapid implementation of universal point-of-care screening is possible without major workflow adjustments or operative delays
Volpp 2021 Minimal SARS- CoV-2 Transmission After Implementation of a Comprehensive Mitigation Strategy at a School New Jersey, August 20 November 27, 2020	Region of the Americas	Reporting on a program in schools that tested students, staff and teachers for COVID-19 twice a week.	Comprehensive mitigation approaches including frequent testing and universal masking can help prevent outbreaks in in-person high school settings even when community transmission is ongoing.
Wang 2020 Providing	Western Pacific	We, therefore, would like to share our hospital-wide	A comprehensive policy is helpful to protect the employee

uninterrupted care during COVID-19 pandemic: experience from Beijing Tiantan Hospital	Region	prevention and management policy during this pandemic to help other healthcare systems to function in this crisis	from infection and to provide quality and uninterrupted care to all who need these, including patients with acute ischaemic stroke
Wilburn 2021 COVID-19 within a large UK prison with a high number of vulnerable adults, march to June 2020: An outbreak investigation and screening event	European Region	To describe the public health response to COVID-19 within a large prison with a high number of clinically vulnerable residents.	The findings were consistent with the hypothesis of a propagating outbreak with decreasing incidence since the peak date of onset. COVID-19 transmission within a high-risk setting was quickly contained, and an explosive outbreak was prevented through a multiagency public health response.
Xia 2021 How to restore medical services in the ophthalmic department in the post-pandemic period of COVID- 19	Western Pacific Region	To guide the ophthalmology department of medical institutions to recover from the post-pandemic period of COVID-19, we designed relevant prevention and control strategies formulated by the National Health Committee, combined with our practical work of hospital pandemic management.	Ultimately the ophthalmic ward was free of infection with the novel coronavirus. These showed that our prevention strategies were effective for ophthalmology department to defending COVID-19 in the process of recovering medical services.
Yau 2020 COVID-19 Outbreak in an Urban Hemodialysis Unit	Region of the Americas	We report the dynamics and course of a recent COVID-19 outbreak affecting patients and staff at an urban hemodialysis unit.	Universal SARS-CoV-2 testing and universal droplet and contact precautions in the setting of an outbreak appeared to be effective in preventing further transmission.
Zhao 2020 Evidence-Based Framework and Implementation of China's Strategy in Combating	Western Pacific Region	This article aims to use empirical data from all cases from a prefecture-level city of China to introduce and examine the feasibility and efficiency of the screening and isolation	This study has fully confirmed that controlling the COVID-19 outbreak through screening and isolation is effective, efficient, and essential. The evidence-based framework and

COVID-19		strategies and how these were essential in combatting the COVID-19 outbreak.	implementation of China's strategy to combat COVID-19 can explain how China contained the COVID-19 outbreak in a short time period. This study offers important references and implications for containing the COVID-19 pandemic in the global community
Disease Addressed: l	Ebola (EVD)		
Awoonor-Williams	African	The objective of this study was	Screening for Ebola remains
2021	Region	to assess not only the volume of	sub-optimal at the entry points
Self-reported		screening conducted and the	in northern Ghana due to
challenges to		resulting number of suspected	several systemic and structural
border screening of		cases identified, but also to	factors. Given the likelihood of
travelers for Ebola		identify the challenges	future infectious disease
by district health		associated with implementing	outbreaks, additional attention
workers in		EVD screening along the border	and support are required if
northern Ghana:		of the UER in northern Ghana.	Ghana is to minimize the risk of
An observational			travel-related spread of illness.
study			
Sugalski 2015	Region of the	This article discusses the	Space restrictions within the
Development and	Americas	development and use of a	hospital, limited advanced
Use of Mobile	~```	mobile containment unit in an	notice of patient arrival, staff
Containment Units		extended treatment area as a	and patient safety, and patient
for the Evaluation		novel approach to isolation and	privacy issues, made adaptation
and Treatment of		screening of potential EVD	of Western Shelters, originally
potential Ebola		patients.	designed for disaster response,
Virus Disease			for use as a mobile containment
Patients in United			unit a viable option. They are
States Hospital			ideal for the isolation,
			screening, and treatment of
			potential EVD patients at this
			hospital. We present our
			experience as a possible
			alternative for hospitals to
			manage patients with highly
			communicable and potentially
			lethal infectious diseases.
W. 1. 2015	D : 0.1	XX7 1 '1 '	
Wadman 2015	Region of the	We describe a process using the	ED processes for the safe and

Emergency Department Processes for the Evaluation and Management of Persons Under Investigation for Ebola Virus Disease	Americas	expertise and experience of biocontainment unit and ED personnel to develop processes for the identification, isolation, and care of the patient under investigation presenting to the ED.	timely evaluation and management of the person under investigation for Ebola virus disease are presented with the ultimate goals of protecting providers and ensuring a consistent level of care while confirmatory testing is pending.
Disease Addressed:	Influenza subtype	H1N1	
Ausselet 2012 Clinical, virological and epidemiological assessment of 2009 influenza a (H1n1) pandemic in a Belgian university Hospital	European Region	The main objectives of this study were to identify patients admitted to ED for ILI syndrome and to analyze the characteristics of hospitalized patients for respiratory infections and of virologically confirmed patients for (2009) H1N1 infection. We also assessed the impact on hospital care such as: ward isolation process, personal protective equipment (PPE) consumption and antiviral therapy	The impact of (2009) H1N1 pandemic influenza remained limited, except for ICU patients requiring ECMO. Implementation of screening, isolation, and virological diagnosis processes led to significant improvement of patient management. They found the screening/ isolation and virological process to be time and resource consuming, but contributed to better outcomes.
Eppes 2012 Telephone triage of influenza-like illness during pandemic 2009 H1N1 in an obstetric population	Region of the Americas	Our study sought to determine the outcomes of a protocol beginning with telephone triage for evaluation and treatment of ILI in pregnant women. We hypothesized that the introduction of this system would decrease in person inhospital evaluation without incurring additional morbidity	This triage system (which included PCR screening) improved efficiency of resource utilization without incurring apparent influenzalike illness morbidity.
Gunaratnam 2014 Airport arrivals screening during a pandemic (H1N1) 2009 influenza in	Western Pacific Region	To examine the effectiveness of airport screening in New South Wales (NSW) during pandemic (H1N1) 2009 influenza.	Airport screening was ineffective in detecting cases of influenza A(H1N1)pdm09 in NSW. Its future use should be carefully considered against

New South Wales,			potentially more effective
Australia			interventions, such as contact
			tracing in the community.
Disease Addressed:	Human Immunod	leficiency Virus (HIV)	
Burrell 2018	Region of the	The purpose of our study was to	Introducing an EMR-based
Implementation of	Americas	implement an electronic	screening program is an
a Collaborative		medical record (EMR)-based	effective method to identify and
HIV and Hepatitis		HIV and HCV screening	screen eligible patients for HIV
C Screening		program at three of our local	and HCV in Appalachian urgent
Program in		urgent care clinics with the	care settings where universal
Appalachian		primary objective of using	screenings are not routinely
Urgent Care		BPAs to enhance a provider's	implemented.
Settings		likelihood of ordering a test in	
		patients eligible for HIV and	
		HCV screenings. A secondary	
		objective was to increase the	
		overall number of tests ordered,	
		adapting from very minimal to	
		routine testing practices.	
Gouse 2016	African	The sine of this and incident	Our study our sector that
		The aims of this preliminary	Our study suggests that
HIV testing and sero-prevalence	Region	investigation were to establish whether routine provider-	integrating routine HIV testing into substance abuse treatment
among		initiated HIV testing in a drug	is feasible in a community-
methamphetamine		treatment facility is feasible, to	based health centre. The low
users seeking		report the HIV sero-prevalence	HIV prevalence among this
substance abuse		of methamphetamine users	sample of treatment-seeking
treatment in Cape		seeking drug treatment, and to	methamphetamine users
Town		determine whether demographic	highlights the potential benefits
		and substance use	of supporting expanded efforts
		characteristics are associated	to optimise HIV prevention
		with HIV status	with this young adult
			population.
Graham 2020	African	The Tambua Mapema Plus	The Tambua Mapema Plus
A Novel HIV-1	Region	study aims to (1) test 1500	study will provide foundational
RNA Testing		young adults (aged 18-39 years)	data on the potential of this
Intervention to		identified by an AHI screening	novel combination HIV
Detect Acute and		algorithm for acute and	prevention intervention to
Prevalent HIV		prevalent (ie, seropositive) HIV,	reduce ongoing HIV
Infection in Young		linking all newly diagnosed	transmission in Kenya and other
Adults and Reduce		HIV-infected patients to care	high-prevalence African
HIV Transmission		and offering immediate	settings.

in Kenya: Protocol		treatment; (2) offer assisted	
for a Randomized			
		HIV partner notification	
Controlled Trial		services to all patients with	
		HIV, testing partners for acute	
		and prevalent HIV infection and	
		identifying local sexual	
		networks; and (3) model the	
		potential impact of these two	
		interventions on the Kenyan	
		HIV epidemic, estimating	
		incremental costs per HIV	
		infection averted, death averted,	
		and disability-adjusted life year	
		averted using data on study	
		outcomes.	
Gustafson 2020	Region of the	We describe results and lessons	This study provides practice-
Routine HIV	Americas	learned from implementation of	based evidence of the
testing in acute		this routine testing initiative and	feasibility, acceptability, and
care hospitals:		the effort to cement a sustained	effectiveness of implementing a
Changing practice		change to policy and practice.	recommendation for routine
to curb a local HIV		30	HIV testing among inpatient
epidemic in			and emergency department
Vancouver, BC			admissions, as well as the
,			ability to normalize and sustain
			this change. Routine hospital-
			based HIV testing can increase
			diagnoses of acute HIV
			infection and facilitate earlier
			initiation of antiretroviral
			treatment.
			treument.
Jennings 2018	Region of the	We designed a pilot project to	These results suggest that using
A Pilot Study to	Americas	test the effectiveness of using	community viral load to
Increase the	1111011040	HIV community viral load to	increase the efficiency of HIV
Efficiency of HIV		target places for the	outreach testing is feasible and
Outreach		identification	may be effective in identifying
Testing Through		of newly HIV-infected	more HIV positives. The pilot
the Use of Timely		individuals and those who were	project provides a model
and Geolocated		virally unsuppressed, with the	for other public health practice
HIV Viral Load		ultimate goal of informing	demonstration projects.
Surveillance Data		public health practice focused	demonstration projects.
Sui veniance Data		on decreasing HIV	
		transmission.	
		u ansimssion.	

Johnson 2020 Combating Stigma Through HIV Self- Testing: New York State's HIV Home Test Giveaway Program for Sexual Minorities	Region of the Americas	The NYS HHTG intends to (1) promote HIV screening among MSM/TG/GNC individuals who have sex with men and (2) identify individuals with undiagnosed HIV infection. This study describes the NYS HHTG (outside of NYC) and reports key findings from its evaluation.	Media campaigns were effective in promoting HIV testing among priority populations and reaching individuals who have never been tested for HIV.
			K
Mahmud 2013 Prevalence of HIV in Pregnant Women Identified with a Risk Factor at a Tertiary Care Hospital	Eastern Mediterranean Region	The objective of the study was to see prevalence of HIV in pregnant women identified with a risk factor at a tertiary care hospital.	A simple Risk Assessment Questionnaire can help us in identifying women who need HIV screening. Sexual transmission still remains the commonest cause of HIV transmission.
Piyaraj 2018 The finding of casual sex partners on the internet, methamphetamine use for sexual pleasure, and incidence of HIV infection among men who have sex with men in Bangkok, Thailand: an observational cohort study	South-East Asia Region	This study aims to determine the associations between finding casual sex partners on the internet and incident methamphetamine use and HIV infection.	Virtual HIV prevention education, drug use harm reduction, and biomedical HIV prevention methods, such as pre-exposure prophylaxis, could help to reduce or revert the HIV epidemic among MSM in Bangkok.
Ramirez-Avila 2012 Routine HIV Testing in Adolescents and Young Adults	African Region	Our objective was to evaluate the proportion of adolescents (12-17 years) and young adults (18-24 years) who underwent HIV testing and the prevalence among those tested in an urban	Although the HIV prevalence is high among youth participating in an adult outpatient clinic routine HIV program, the uptake of testing is low, especially among 12-17 year

Presenting to an Outpatient Clinic in Durban, South Africa		adult outpatient clinic with a routine HIV testing program in Durban, South Africa.	old males. There is an urgent need to offer targeted, age-appropriate routine HIV testing to youth presenting to outpatient clinics in epidemic settings.
Wechsberg 2014 The biobehavioral Women's Health CoOp in Pretoria, South Africa: study protocol for a cluster- randomized design	Western Pacific Region	The aim of this study is to assess the relative impact of adding the Women's Health CoOp (WHC) to standard Test, Treat, and Retain (TTR) practices on the numbers of HIV-positive, AOD-using women who receive medical evaluations (e.g., CD4, viral load), initiate treatment, remain in treatment, and have suppressed viral load. It will also assess the relative impact of adding the WHC to TTR practices on reductions in risk behaviors (e.g., AOD use, not using condoms, victimization) among all women, regardless of their HIV status.	The biobehavioral intervention in this study merges an efficacious behavioral HIV prevention intervention for women with biomedical prevention through HIV treatment as prevention using a Seek, Test, Treat and Retain strategy. This combination biobehavioral intervention is designed to (1) improve the quality of life and reduce HIV infectiousness among women who are HIV positive, and (2) reduce HIV risk behaviors among women regardless of their HIV status. If efficacious, this intervention could help control the HIV epidemic in South Africa.
Zang 2016 Cost-Effectiveness of the 'One4All' HIV Linkage Intervention in Guangxi Zhuang Autonomous Region, China	Western Pacific Region	To determine the incremental cost-effectiveness of the One4All intervention delivered at county hospitals in Guangxi, China, compared to the current standard of care (SOC).	The One4All intervention should be considered an integral component of a comprehensive HIV prevention and treatment strategy that would also include more active modes of HIV testing to reach undiagnosed populations at earlier stages of disease progression, and in marginalized or hard-to-reach populations, as well as efforts to optimize ART engagement.

Table 2

Characteristic	No (%)	References	Text illustrations
	n = 86		
Type of Equity Cons	sideration Incl	uded in Article (Explicit, Implici	t, or None)
Implicit	71 (83%)	Abeysuriya 2020	"Hemodialysis attendance, including
		Burrell 2018	travel to and from the center, entails
		Aykac 2021	close interaction with individuals
		Creput 2020	who may be infected with SARS-
		Bernadou 2021	CoV-2. Concerns regarding viral
		Blumberg 2020	acquisition are heightened because
		Boffa 2020	hemodialysis recipients have
		Buhimschi 2020	multiple risk factors for severe
		Callaghan 2020	COVID-19" - Yau 2020
		Eppes 2012	
		Fassett 2020	
		Cho 2021	"Although 37% of men and women
		Constantine 2021	between the ages of 15 and 49 have
		Gustafson 2020	been tested for HIV, testing rates are
		Haidar 2021	much lower among key populations,
		Halalau 2020	such as female sex workers or
		David 2020	women who use alcohol or other
		deSandes-Freitas 2020	drugs (AOD). This is problematic
		Duan 2020	because HIV prevalence among
		Dunne 2021	female sex workers exceeds 50% in
		Goldberg 2020	some areas, 65% in South Africa and
		Gilbert 2020	HIV prevalence among women who
		Gouse 2016	use AOD but are not sex workers is
		Graham 2020	often greater than 30% despite the
		Gruskay 2020	high prevalence of HIV, only 60% of
		Lee 2021	female sex workers are reached by
		Lewis 2021	current HIV prevention programs
		Li 2021	(e.g., HIV testing, condom
		Jain 2021	distribution). This relatively low rate
		Jennings 2018	of HIV testing in this key population
		Johnson 2020	represents a missed public health
		Joshi 2020	opportunity" - Wechsberg 2014
		Karmarkar 2020	
		Kirshblum 2020	"Multiple factors place resource-
		Kwon 2020	limited settings at considerable risk
		O'Shea 2021	of epidemics of respiratory disease
		Pai 2020	[]. The study area covers
		Mahmud 2013	approximately 850 km 2, it is largely
		Manauis 2020	rural with one town of approximately

	<u> </u>	Marco 2021	20,000 residents, and among the
			30,000 residents, and among the
		Marcus 2020	lowest-ranked areas in South Africa
		Mash 2020	in terms of socioeconomic status." -
		McDougal 2021	Siedner 2020
		Ramirez-Avila 2012	
		Molling 2020	"Many prison residents are at higher
		Mossa-Basha 2020	risk of severe COVID-19 and death
		Muller 2020	due to significant comorbidities, and
		Nelson 2020	advanced age in some prisons" -
		Neu 2020	Wilburn 2021
		Nicolás 2021	
		Pini 2020	"Newark is home to a diverse
		Piyaraj 2018	immigrant population, including
		Podboy 2020	many from the West African
		Psevdos 2021	countries affected by the current
		Roxby 2020	EVD outbreak, and many of these
		Roxby 2020	immigrants use UH for their health
		Tang 2020	care." - Sugalski 2015
		Turunen 2021	-
		Urban 2020	
		Volpp 2021	
		Wang 2020	
		Shah 2021	
		Shi 2021	
		Siedner 2020	
		Sugalski 2015	
		Szenes 2021	
		Wechsberg 2014	
		Wilburn 2021	
		Xia 2021	
		Yau 2020	
		Zang 2016	
None	15 (17%)	Alinier 2020	NA
		Ausselet 2012	
		Awoonor-Williams 2021	
		Ferrari 2021	
		Gehrke 2021	
		Gunaratnam 2014	
		Liu 2020	
		Luo 2021	
		Maechler 2020	
		McSwain 2020	
		Nogami 2020	
		Kohns Vasconcelos 2021	
	L		

		Wadman 2015	
		Subramaniam 2020	
		Zhao 2020	
Progress-Plus		2440 2020	
Any PROGRESS-	Included	Burrell 2018	NA
Plus Factor*	in some -	Aykac 2021	1421
Total: 71 (83%)	not all	Creput 2020	
10001.71 (0370)	section:	Blumberg 2020	
	30 (42%)	Callaghan 2020	
	30 (12/0)	Cho 2021	
		Constantine 2021	
		Gustafson 2020	
		Haidar 2021	
		Halalau 2020	X
		deSandes-Freitas 2020	
		Dunne 2021	
		Gilbert 2020	
		Lee 2021	
		Lewis 2021	
		Joshi 2020	
		Kwon 2020	
		Manauis 2020	
		Marcus 2020	
		Mash 2020	
		Nelson 2020	
		Podboy 2020	
		Psevdos 2021	
		Roxby 2020a	
		Urban 2020	
		Volpp 2021	
		Wang 2020	
		Shah 2021	
		Siedner 2020	
		Wilburn 2021	
	Included	Abeysuriya 2020	
	in all	Bernadou 2021	
	sections:	Boffa 2020	
	41 (58%)	Buhimschi 2020	
		Nicolás 2021 David 2020	
		David 2020 Duan 2020	
		Eppes 2012 Fassett 2020	
		Goldberg 2020	

	1	Gouse 2016	
		Graham 2020	
		Gruskay 2020	
		Jain 2021	
		Jennings 2018	
		Johnson 2020	
		Karmarkar 2020	
		Kirshblum 2020	
		Li 2021	
		Mahmud 2013	
		Marco 2021	
		McDougal 2021	
		Molling 2020	
		Mossa-Basha 2020	
		Muller 2020	
		Neu 2020	
		O'Shea 2021	
		Pai 2020	
		Pini 2020	
		Piyaraj 2018	
		Ramirez-Avila 2012	
		Roxby 2020b	
		Shi 2021	
		Sugalski 2015	
		Szenes 2021	
		Tang 2020	
		Turunen 2021	
		Wechsberg 2014	
		Xia 2021	
		Yau 2020	
		Zang 2016	
Progress-Plus - Cate		D 11.0010	
Place of Residence	Mentioned .	Burrell 2018	"
Total: 21 (30%)	in some	Aykac 2021	"Severe acute respiratory syndrome
	Sections-	Callaghan 2020	coronavirus 2, the novel coronavirus
	not all:	Gustafson 2020	responsible for causing coronavirus
	9(13%)	Dunne 2021	disease 2019 (COVID-19), has
		Joshi 2020	particularly affected those in
		Marcus 2020	congregate set-tings, such as nursing
		Roxby 2020a	homes, prisons, and homeless
	2.5	Siedner 2020	shelters. In Canada, several
	Mentioned	Bernadou 2021	outbreaks have been documented in
	in all	Buhimschi 2020	homeless shelters. Preventing and
	sections:	David 2020	minimizing outbreaks in shelter

	12 (17%)	Gouse 2016	settings using limited resources
	12 (17,0)	Li 2021	protects residents and staff within
		Jennings 2018	shelters as well as those who they
		Johnson 2020	may interact with in the broader
		Karmarkar 2020	community" - O'Shea 2021
		O'Shea 2021	Community - O Shea 2021
			(C1.11 1 . C11. (CNIE) + CC
		Molling 2020	"Skilled nursing facility (SNF) staff
		Neu 2020	care for medically fragile residents,
		Turunen 2021	often in settings with limited
			infection prevention and control
			(IPC) capacity. Given the substantial
			morbidity and mortality during novel
			coronavirus disease 2019 (COVID-
			19) out-breaks in SNFs nationwide,
			SNFs are a high priority for outbreak
			prevention and control" - Karmarkar
		4	2020
			"Due to the overcrowded nature of
			prisons where social distancing is
			less achievable, COVID-19 will
			likely spread faster and cause
			explosive outbreaks if not quickly
		·	controlled" - Wilburn 2021
			7,11011111 2021
			"A military training base []
		\(\sigma^*\)	congregate living is prone to
			infectious disease outbreaks" -
			Marcus 2020
Occupation	Mentioned	Aykac 2021	"Many urgent time-sensitive
Total: 35 (49%)	in some	Blumberg 2020	otolaryngology procedures require
	Sections-	Cho 2021	instrumentation of the airway, which
	not all:	Constantine 2021	risks aerosolization of respiratory
	19 (27%)	Haidar 2021	secretions and possible transmission
	, ,	Dunne 2021	ofSARS-CoV-2 to all staff present in
		Gilbert 2020	the operating room" - <i>Urban 2020</i>
		Joshi 2020	
		Kwon 2020	"Endoscopy room staff may be at
		Manauis 2020	increased risk for acquiring infection,
		Marcus 2020	because COVID-19 is detectable in
		Nelson 2020	the gastrointestinal tract and
		Podboy 2020	endoscopy is an aerosol-generating
		Psevdos 2021	procedure." - Podboy 2020
		Urban 2020	1 2000 2020
		2.10uii 2020	

		Volpp 2021	"It is well known that healthcare
		I	
		Wang 2020	personnel (HCP) are at increased risk
		Shah 2021	for acquiring SARS-CoV-2 in the
		Wilburn 2021	United States" - McDougal 2021
	Mentioned	Bernadou 2021	
	in all	Duan 2020	C.
	sections:	Gruskay 2020	
	16 (23%)	Karmarkar 2020	
		Kirshblum 2020	
		O'Shea 2021	
		Marco 2021	
		McDougal 2021	
		Mossa-Basha 2020	
		Nicolás 2021	
		Pini 2020	
		Roxby 2020b	
		Sugalski 2015	
		Szenes 2021	
		Wechsberg 2014	
		Xia 2021	
Gender/Sex	Mentioned	Abeysuriya 2020	"Gay, bisexual, and men who have
Total: 6 (8%)	in all	Buhimschi 2020	sex with men (MSM) are
,	sections:	Johnson 2020	disproportionately affected by the
	6 (8%)	Piyaraj 2018	HIV/AIDS epidemics more than any
		Wechsberg 2014	other group" - Johnson 2020
		Zang 2016	
Race/Ethnicity	Mentioned	Psevdos 2021	"African Americans contracting
Total: 5 (7%)	in some		SARS CoV-2 at higher rates and are
, , ,	Sections-		more likely to die" - Psevdos 2021
	not all:		_
	1 (1%)		"High HIV prevalence in South
	Mentioned	Buhimschi 2020	Africa. Gender inequality issues
	in all	Johnson 2020	continue to drive the HIV epidemic
	sections:	Sugalski 2015	in South Africa, where Black African
	4 (6%)	Wechsberg 2014	women bear the greatest HIV
	1 (070)	,, consocia 2017	burden. Limited access to services;
			little capacity to negotiate sex and
	<u> </u>		

			condom use; and other legal, social,
			and economic inequities make
			*
			women highly vulnerable to HIV
			infection" - Wechsberg 2014
Socioeconomic	Mentioned	Siedner 2020	"Covid-19 surveillance in a rural,
Status	in some		resource-limited setting with very
Total: 5 (7%)	Sections-		high prevalence of HIV and
	not all:		tuberculosis. among the lowest-
	1 (1%)		ranked areas in South Africa in terms
	Mentioned	Buhimschi 2020	of socioeconomic status" - Siedner
	in all	David 2020	2020
	sections:	Gouse 2016	6.
	4 (6%)	Johnson 2020	"Community screening and testing
	(3,3)		was guided by the following
			principles: (1) presence of cases and
			(2) social vulnerability of community
			[] This approach was preferred to
		()	general community screening as it
			was likely to yield more cases and be
		,(7)	more efficient." - David 2020
Plus	Mentioned	Burrell 2018	"Children in pediatric long-term care
Total: 52 (73%)	in some	Aykac 2021	(LTC) facilities are commonly
10tal: 32 (7370)	sections -	Creput 2020	infected with respiratory tract viruses
	not all:	Blumberg 2020	as they have many high-risk co-
	21 (30%)	Cho 2021	morbidities and require significant
		Gustafson 2020	interactions with the healthcare
		Haidar 2021	team." - <i>Neu 2020</i>
		Halalau 2020	
		deSandes-Freitas 2020	"Although youth (12–24 years) in
		Dunne 2021	Sub-Saharan Africa have a high HIV
		Dunne 2021 Lee 2021	
2			Sub-Saharan Africa have a high HIV
2)	Lee 2021	Sub-Saharan Africa have a high HIV risk, many have poor access to HIV
3		Lee 2021 Lewis 2021	Sub-Saharan Africa have a high HIV risk, many have poor access to HIV testing services and are unaware of
3		Lee 2021 Lewis 2021 Joshi 2020	Sub-Saharan Africa have a high HIV risk, many have poor access to HIV testing services and are unaware of their status.
3		Lee 2021 Lewis 2021 Joshi 2020 Manauis 2020	Sub-Saharan Africa have a high HIV risk, many have poor access to HIV testing services and are unaware of their status. Youth (12–24 years) are
3		Lee 2021 Lewis 2021 Joshi 2020 Manauis 2020 Mash 2020 Nelson 2020 Podboy 2020	Sub-Saharan Africa have a high HIV risk, many have poor access to HIV testing services and are unaware of their status. Youth (12–24 years) are disproportionately affected by the
3		Lee 2021 Lewis 2021 Joshi 2020 Manauis 2020 Mash 2020 Nelson 2020	Sub-Saharan Africa have a high HIV risk, many have poor access to HIV testing services and are unaware of their status. Youth (12–24 years) are disproportionately affected by the HIV epidemic in sub-Saharan
3		Lee 2021 Lewis 2021 Joshi 2020 Manauis 2020 Mash 2020 Nelson 2020 Podboy 2020	Sub-Saharan Africa have a high HIV risk, many have poor access to HIV testing services and are unaware of their status. Youth (12–24 years) are disproportionately affected by the HIV epidemic in sub-Saharan
		Lee 2021 Lewis 2021 Joshi 2020 Manauis 2020 Mash 2020 Nelson 2020 Podboy 2020 Psevdos 2021	Sub-Saharan Africa have a high HIV risk, many have poor access to HIV testing services and are unaware of their status. Youth (12–24 years) are disproportionately affected by the HIV epidemic in sub-Saharan Africa." - Ramirez-Avila 2012
		Lee 2021 Lewis 2021 Joshi 2020 Manauis 2020 Mash 2020 Nelson 2020 Podboy 2020 Psevdos 2021 Wang 2020	Sub-Saharan Africa have a high HIV risk, many have poor access to HIV testing services and are unaware of their status. Youth (12–24 years) are disproportionately affected by the HIV epidemic in sub-Saharan Africa." - Ramirez-Avila 2012 "Patients who underwent surgeries

in	n all	Bernadou 2021	postoperatively, experiencing a
se	ections:	Boffa 2020	higher morbidity and mortality rate."
3.	1 (44%)	Buhimschi 2020	- Pai 2020
		Eppes 2012	
		Fassett 2020	"Prior reports have illustrated the
		Goldberg 2020	unique burden of COVID-19 in
		Gouse 2016	psychiatric settings that resulted in
		Graham 2020	outbreaks leading to patient
		Gruskay 2020	morbidity and mortality. Psychiatric
		Li 2021	patients are more vulnerable to
		Jain 2021	contracting infectious disease in the
		Johnson 2020	community due to the adverse impact
		Karmarkar 2020	of social determinants of health" - Li
		Kirshblum 2020	2021
		Pai 2020	
		Mahmud 2013	
		Ramirez-Avila 2012	
		Mossa-Basha 2020	
		Muller 2020	
		Neu 2020	
		Pini 2020	
		Roxby 2020b	
		Tang 2020	
		Turunen 2021	
		Shi 2021	
		Sugalski 2015	
		Szenes 2021	
		Wechsberg 2014	
		Xia 2021	
		Yau 2020	

^{*} may not add up to 100%